Place De world PTO-1

RECEIVED APR 1 7 2002

P. P.	, k ²	# O #					•	Techn.	7 2002
LIST OF P	PATENTS A	ND PUB	49 (Modifi LICATIONS DISCLOSUR	FOR	Filing Da Group:	: <u>Micha</u> ate: <u>01/</u> 267	el W. Brown 28/2002		^{en(er 2} 60
Ref	erence [esigna	tion		U. S. PATI	ENT DOCUM	<u>ents</u>	Filing Da	te
Examiner <u>Initial</u>		ment mber	Date	Na	ıme	Class	Subclass	if <u>Appropria</u>	
Examiner Initial		ıment mber	<u>F</u>		INT DOCUMENTS	-	s <u>Subclass</u>	Translati <u>Yes</u>	on <u>No</u>
	AC AD		-		tle, Date, P		Pogos Stan		
T.2. Wys. T.2. T.2. T.2.	AE Make siwyg:// AF TUCO wysiv AG The http AH Twea AI Tran wysiv AJ Cron	the La fraCont WS Shel wyg://2 Iconfac ://www. k_XP, 2 s-XP In wyg://1 osoft,	nguage Bar ent.fraRice 1 Enhancem 0/http://w tory: Your iconfactor pages, ht formation, 5/http://w	Transparer phtFrame.50 nents Trans- www.tucows.c Quality Fr y.com/ibxp tp://www.to Details,	nt, 1 page, /htolbar_ -XP, 2 pages com/system/p reeware Icon	change_t: , review/2: s Hub (il transxp.l from Voe	ransparency 32626.html oxp_home.as htm odooFiles.c	.asp?frame= p), 2 pages om, 1 page,	5,
Examiner	: Fr	XX	w		Date Cons	idered:	8/18/00	1	·
EXAMINER MPEP 609 copy of	; Draw 1	ine thr	ough citat	tion if not	whether or in conforma o applicant.	nce and	tion is in not conside	conformance red. Inclu	

2000470105473

IBM DOCKET NUMBER: AUS920010519US1

In	Place	of	FORM	PTO-1449	(Modified)

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

•	
Serial No.	SIG
Applicant: Brown et al.	
Filing Date:	
Group:	
Atty. Docket No. AUS920010519US1	<u> </u>

Refer	ence Designation		U. S. PATENT DOCUMENTS			
Examiner <u>Initial</u>	Document <u>Number</u>	<u>Date</u>	<u>Name</u>	<u>Class</u>	Sub- class	Filing Date <u>if</u> <u>Appropriate</u>
T.Z.	บร 5,463,775	10/31/95	System and Method for Performing Monitoring of Resources in a Data Processing System in Real Time	-395-	184.00 999999 999999	06/20/94
AB	US 5,572,672	11/05/96	Method and Apparatus for Monitoring Data processing System Resources in Real- Time	- 39 5	184.00 999999 999999	07/12/95
T. 2:	US 5,600,779	02/04/97	Method and Apparatus for Providing Visual Cues in a Graphic User Interface	-3 95	- 34 0-	06/07/95
T.2.	US 5,651,107	07/22/97	Method and Apparatus for Presenting Information in a Display System Using Transparent Windows	∙3 95	344	08/16/94
T.Z.	US 5,764,229	06/09/98	Method of and System for Updating Dynamic Translucent Windows with Buffers	345	345	05/09/96
T.Z.	US 5,825,355	10/20/98	Method and Apparatus for Providing a Help based Window System Using Multiple Access Methods	345	336	01/27/93
T.Z.	US 5,859,639	01/12/99	Mechanism to Control Visible Presence of Desktop Objects in a Graphical User Interface	<u>-345</u>	345	09/30/96
T.Z.	US 5,889,530	03/30/99	Method and Apparatus for Dynamically Presenting Graphical Representation of Instrumentation	_345	-440	03/14/96

IBM DOCKET NUMBER: AUS920010519US1

		279	TIM DOCKET NOME	DA. AU	3320010	313031
AI	US 5,917,492	06/29/99	Method and System for Displaying an Expandable Tree Structure in a Data Processing System Graphical User Interface	-345 _	357	¬ 03/31/97
T.Z.	US 6,002,397	12/14/99	Window Hatches in Graphical User Interface	3 45	340	09/30/97
T.Z.	US 6,002,400	12/14/99	Method and Apparatus for Handles to Components in Graphical Windows User Interface	-34 5	348	11/19/97
T.2c	US 6,005,570	12/21/99	Graphical User Interface System and Methods for Improved User Feedback	-345	3 38 -	10/20/97
T.Z.	US 6,049,798	04/11/00	Real Time Internal Resource Monitor for Data Processing System	-78 7	10	06/14/94

FOREIGN PATENT DOCUMENTS

	Examiner <u>Initial</u>	Document <u>Number</u>	<u>Date</u>	<u>Country</u>	Class	Sub- <u>class</u>	Filing Date <u>if Appropriate</u>	
•	T. ZBA	WO 00/14574	03/16/00	PCT	G01V	1/28	09/03/99	
	T. 2-BB	JP 5134830A	12-16-92	Japan	G06F11	32		

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

Examiner <u>Initial</u>	<u>Author</u>	<u>Title</u>	<u>Date</u>	<u>Pertinent</u> <u>Pages</u>
T. 2. CA	IBM Technical Disclosure Bulletin	"Balloon Windows for Supplementary Dialogues and Information"	vol 33, no 10A, March 1991	pp. 263-65.
T.2. CB	IBM Technical Disclosure Bulletin	"Translucent Windows: Dragging an Image without Obscuring the Desktop:",	vol 37, No. 10, October 1994	p. 15
7.2 cc	IBM Research Disclosure 431180	"Progressively animated graphical overlays"	March 2000	p. 592
T.7.,cd	IBM DOCKET AUS920010513US1	DISPLAYING SPECIFIED RESOURCE USAGE		·

TRM DOCKET NUMBER - AUS920010519US1

		IBM DOCKET N	JMBER:	AUS920010	519US1	
T.2 CE	IBM DOCKET AUS920010514US1	DISPLAYING TRANSPARENT RESOURCE AIDS	. ,			
T12 cF	IBM DOCKET AUS920010515US1	SELECTIVELY ADJUSTING TRANSPARENCY OF WINDOWS WITHIN A USER INTERFACE			i i	
cg	IBM DOCKET AUS920010516US1	CHANGING THE ALPHA LEVELS OF AN APPLICATION WINDOW TO INDICATE A STATUS OF A COMPUTING TASK				
T. Z CH	IBM DOCKET AUS920010517US1	ADJUSTING THE TINT OF A TRANSLUCENT WINDOW TO CONVEY STATUS				
1.2 ci	IBM DOCKET AUS920010518US1	ADJUSTING TRANSPARENCY OF WINDOWS TO REFLECT RECENTUSE				
1.2. cJ	IBM DOCKET AUS920010520US1	SPECIFYING AUDIO OUTPUT ACCORDING TO WINDOW GRAPHICAL CHARACTERISTICS				
[,Z CK	IBM DOCKET AUS920010521US1	AUTOMATIC WINDOW REPRESENTATION ADJUSTMENT			Ĭ	
T.Z. CL	IBM DOCKET AUS920010522US1	VARYING HEIGHTS OF APPLICATION IMAGES TO CONVEY APPLICATION STATUS				
<u> 7.2.</u> CM	IBM DOCKET AUS920010524US1	SELECTIVELY ADJUSTING THE TRANSLUCENCY OF WINDOWS IN RESPONSE TO A SCROLL WHEEL ROTATION				
<u>T.2.</u> cn	IBM DOCKET AUS920010525US1	SELECTIVELY ADJUSTING THE ORDER OF WINDOWS IN RESPONSE TO A SCROLL WHEEL ROTATION				

Examiner:

Date Considered: 81,7 lob

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.